

March Question Bank+Exams

Grade 4

Mrs/Eman Meslam



Lesson 1 Explorer in action

Put ($\sqrt{}$) or (X)

1	Gautam Shah founded the Internet of Elephants organization.	()
2	Internet of Elephant uses innovative digital tools to strengthen the	()
	relationship between people and wildlife around the world		
3	The use of innovative digital tools is ending the relationship between	()
	people and wildlife around the world.		
4	Gautam Shah has worked as an energy and resources expert.	()
5	Gautam Shah had a negative impact on wildlife due to his interest in	()
	other fields.		
6	Gautam Shah has lived and worked in countries such as the United	()
	States, India, and Kenya.		
7	Gautam Shah's work in the field of information technology has	()
	continued until now.		
8	Gautam Shah's work was aimed at agriculture and industry.	()
9	In 2014, Gautam Shah resigned from his work in the field of information	()
	technology and searched for ways to preserve wildlife using technology.		
10	Wildlife conservation is concerned with protecting only rare trees and	()
	plants.		
11	We can't integrate technology into wildlife.	()
12	Gautam Shah believes in using technology to bring wildlife into people's	()
	daily lives.		
13	The Internet of Elephants team works with other animal conservation	()
	organizations around the world.		
14	It is not possible to design interactive online games through GPS.	()
\frown			
2			

5	Some creatures can be interacted with using augmented reality	(
-	technology		
16	Internet of Elephant makes great animated movies.	(
17	Some data visualization effects allow you to interact with certain	(
	creatures.		
18	There is no application that allows you to see real objects virtually.	(
19	Some digital devices and displays need to be set up to present certain	(
	information to allow things to be seen as they really are.		
20	The games produced by the Internet of Elephants organization are based	(
	on players following the daily life of each animal.		
21	Each of us can introduce a new initiative to get people interested in	(
	wildlife.		
22	Initiatives by charities and wildlife organizations are one of the ideas that	(
	help make the environment look better.		
23	Knowing how to use technology can lead to many interesting careers.	(
24	Technology can be used in a variety of ways to obtain information about	(
	certain things.		
25	Technology does not provide any services to the local or global	(
	community.		
<u>Ch</u>	bose the correct answer:		
1	Gautam Shah founded the organization		
	a- "Internet of Elephant". b - UNICEF. c - UNESCO		
2	Internet of Elephant uses digital tools that are		

اعداد فريق اصدقاء الكمبيوتر المتخصص – أ/إيمان مسلم

States, India, Kenya	. He worked in some coun	tries such as the United
a. Ponce de Leon	b. Gautam Sha	h c. Zewail
	e digital tools is leading to eople and wildlife around	
a. Termination	b. Enhancemer	t c. Rejection
5. Gautam Shah is inte	erested in	
a-Information techn	ology b-educational a	ctivities c-Energy
C C	ed in from his w y and searched for ways to	
a. 2013	b. 2014	c. 2015
7. Wildlife conservation	n is concerned with protec	ting
a. trees and plants	b. extinct animals c. a	animals in their habitats
8 can be us	ed to bring wildlife into p	eople's everyday lives
a. calculator	b. technology c. t	elephone
9. The Internet of Elep to	hants team is working wit	h other organizations
a. preserve wildlife	b. make a lot of money	c. get higher positions
10. Interactive online ga	mes can be created throug	gh
a-Google Play	b-Google Drive	c-GPS
11- Some objects can be	e interacted with using	•••••
a- Augmented reality	y technology b- Mobile	phone c- E- book
4)ابمان مسلم	اء الكمبيوتر المتخصص-	اعداد فريق اصدق

	C	of Elephant" b- Electroni		c- Plastic cubes	
13-Som	a-Cartoon movies b- Electronic games c- Plastic cubes 13-Some digital devices and appropriate displays must be set up in AR to provide certain information to allow				
	nings as they re and add data	ally are	b. Send and reco	eive information	
	14- Players can follow the daily life of each animal through games produced by the organization				
	a-"Internet of Elephants". b. Amnesty International c. Human Rights				
15-Kno careers	C	se	can lead to ma	ny interesting	
a-The t	elephone	b-Technology	c-The telev	vision screen	
16-Tecl	hnology provid	es great service	s to	•••	
a- socie	ty	b- air and wate	r c- oute	er space	
17-Som	17-Some cell phone games enable you to take care of				
a- Eleo	ctricity	b- Plastic bag	s c- Wi	ldlife	



<u>Put (√) or (X)</u>

6

1	We don't face any daily issues at school, work, or home.	()
2	We can solve any issue without taking proper steps to solve it.	()
3	You need to always think about the issue before you start solving it.	()
4	Problems can occur when using IT tools	()
5	It is not important to take steps to solve issues that involve technology	()
	tools.		
6	Problem solving in general is very difficult.	()
7	There are some common steps you can take to make the process	()
	easier		
8	Hypothesis building is not a step in the problem solving process.	()
9	A hypothesis is an attempt to answer a question with an explanation	()
	that can be tested.		
10	A hypothesis is a scientific guess about how things happen.	()
11	Hypothesis testing is risky.	()
12	If a hypothesis doesn't work, it's a big deal.	()
13	You can't retry the hypothesis again.	()
14	It doesn't hurt to get it wrong - we learn from our mistakes.	()
15	Successful hypothesis testing helps build the next hypothesis.	()
16	The issue cannot be broken down into parts as it is an integrated	()
	whole.		
17	You have to break it down and solve it gradually.	()
18	A task may seem difficult, but it becomes easier if you break it down.	()

	Grado 4	March Questic	on Bank - 2024
and and and	Glaue 4 -		JII Dallk - 2024
Work	ing in a group helps	in solving any issue.	()
20 It is b	etter to work indivi	dually and avoid group w	ork. ()
<u>Choose</u>	the correct a	inswer:	
1- You c	an solve	by taking appropria	nte steps to solve it.
a. Que	stions	b. Problem	c. Exams
2- You s	hould always thin	nk about the problem	before you start
a. Sol	ve it	b. Publish it	c. Share it
3- Steps	must be taken to	solve issues that invol	lve the tools of
a. W	riting	b. Farming	c. Technology
	e are some comm process	on steps you can take t	to make the problem-
a. bo	ring	b. harder	c. easier
5- Build	l ing i	is one of the steps in so	olving a problem.
a.Ho	me	b. Hypotheses	c. Companies
	s An etation that can b	attempt to answer a q e tested	uestion but with an
a - Hyp	oothesis	b – Message	c - Image
7-Hypo	theses are conside	ered about	how things happen
a. Scier	ntific speculation	b. Problem solving	c. Information sharing
8-You c	an repeat	. to solve the problem	again
a. Too	ls	b. Trying	c. Writing

اعداد فريق اصدقاء الكمبيوتر المتخصص – أ/إيمان مسلم

Successful hypotl	hesis testing helps build	the following.		
a. Hypothesis	b. Buildings	c. Tasks		
10-The ca	n be broken down into pa	arts to make it easier to solve.		
a. Food	b. Problem	c. Tests		
11-Work helps	helps to solve the prol	olem.		
a.Group	b. Individual	c. Private		
12-The steps of scientific thinking must be followed during the problem.				
a-make	b-solve	c-do more than		

Lesson 3 Presenting information to others

Put ($\sqrt{}$) or (X)

1	Presenting information requires digital tools that help you present it	()
	better.		
2	Designing a billboard needs specific software that allows for design	()
3	Microsoft 365 doesn't have any design options	()
4	Microsoft 365 has different options such as a presentation program	()
	and a word processor		
5	You don't need a digital device to download Microsoft 365	()
6	You need to make sure that your computer can handle the	()
	downloaded program		
7	Microsoft 365 has different options including a desktop publishing	()
	program		

8

AN 10.00	Caller		
8	It's important to leave a blank space between the edges of the label	()
-	and the content		
9	If you add content too close to the edges, the poster will look	()
	organized and clear		
10	Putting a margin on pages is visually appealing	()
11	A consistent margin helps create a well-designed poster	()
12	It doesn't matter the font type or size when presenting a billboard	()
13	If you choose a font size that is too small, the audience will struggle to	()
	read the information		
14	A large font size makes the information more clear and doesn't cause	()
	trouble in writing the information		
15	There is only one font you have to use while writing	()
16	You can choose the type and size of the font you want to use without	()
	considering the audience		
17	Complex fonts are distracting and difficult to read	()
18	Font colors are one of the factors that attract the audience to the	()
	poster or advertisement		
19	Some digital tools in various programs allow you to choose the color	()
	you want to use		
20	It is best to use more than three colors in one poster	()
21	The background color is not a factor in attracting the audience	()
22	It is not common to use images in posters or advertisements	()
23	Images need to fit with the content you're sharing	()
24	It is preferable to use clear, high-resolution images that are	()
	appropriate to the theme of the advertisement		
25	When preparing a poster, you should think about (margins, font type	()
	and size, colors, images)		

اعداد فريق اصدقاء الكمبيوتر المتخصص – أ/إيمان مسلم

Choose the correct answer:

1- You can present information better when you use Helps to present it

a. Textbooks	b. Digital tools	c. Pen and paper		
2- Microsoft 365 includes some design options such as				
a. Word processor	b. Delete programs	c. Insert a program		
3- You need	to download Mic	rosoft 365.		
a- Phone thermostat	b- Digital device	c- Thermostat		
4- Examples of digita	l devices include	••••••		
a- Calculator, clock c- Computer, cell phone		m clock, regular phone		
5 It is an o content.	empty space between (the ends of the label and the		
a - File	b – Folder	c– Margin		
6- If you add content the audience	too close to the edges,	, the poster will look to		
a – organized	b – crowded	c - clear		
7- Putting margins or	n pages is an attraction	n from a point of view		
a – visual	b – auditory	c- intellectual		
8- Having a consisten	t helps create	a well-designed poster.		
a - images	b - margin	c - video		

10



9- The type and font helps in presenting information to the audience and making it easy to read.

a-Size	b-Shape	c-Weight		
10- Font Distracting and difficult to read.				
a - complex	b - simple	c – specific		
11- The font	in size shortens so	ome of the information you share.		
a - small	b - large	c - medium		
•	e the font size g to read the information	the audience will put a lot of n		
a- very large	b - very small	c - medium		
13- The color of the posters.	is one of the fac	ctors that attract the audience to		
a. Files	b. Device	c. Font		
		c. Font in a single poster		
14- It is not pre		in a single poster		
14- It is not pret a - two colors	ferable to use more than b - three colors	in a single poster		
14- It is not pres a - two colors 15- You must you share.	ferable to use more than b - three colors	in a single poster c - four colors ast be compatible with the content		
 14- It is not prefative a - two colors 15- You must you share. a - conflict 	ferable to use more than b - three colors The images mu b - not related g upyou need	in a single poster c - four colors ast be compatible with the content		
 14- It is not prefation a - two colors 15- You must you share. a - conflict 16- When setting 	ferable to use more than b - three colors The images mu b - not related g upyou need images)	in a single poster c - four colors ast be compatible with the content c - fit		

11

you can choose colors that suit the topic, as their harmony helps to attention

a – Attract b – Distract c - Distract

18- Sometimes is the best choice.

a. Complexity b. Simplicity c. Difficulty

Lesson 4 Digital applications

Put ($\sqrt{}$) or (X)

1	Humans can positively or negatively affect the environment around	()
	them		
2	The first thing an explorer does is jump right in without research	()
3	An explorer researcher needs to use multiple sources of information	()
4	Printed materials are not a source of information	()
5	Word allows you to change the design, add some pictures	()
6	E-books are a good source of information	()
7	Interviews with people who have experienced the topic at hand are	()
	not a source of informationThe most important characteristic of		
	information is its quantity, not its source.		
8	There are multiple ways to evaluate information sources	()
9	A word processor is one of the most commonly used programs for	()
	gathering information and presenting ideas in a variety of ways.		
10	A word processor program allows you to create a spreadsheet with	()
	columns and rows		

1 (2300)	an-		
	word processor program determines the number of columns and	()
~	rows of the spreadsheet you create		
12	Excel is able to automate data collection	()
13	A spreadsheet program is an excellent way to gather information and	()
	collect your ideas		
14	Word is often used to write what you want	()
15	A reliable source gives false information	()
16	Facts that come from a reliable source can be relied upon	()
17	A reliable source can be a person or an organization	()
18	Facts from a questionable source can be relied upon	()
19	A questionable source sometimes confuses their opinion with facts	()
20	An unreliable source does not support information and facts with	()
	sources		
21	An unreliable source uses more facts than opinions	()
22	You can use a spreadsheet program to collect data	()
23	The spreadsheet program is called Excell	()
24	A word processor can be used to present information	()
25	Margins, font type and size, color, and images can be used to	()
	communicate information to the audience		
26	Digital applications enable you to easily use the information and share	()
	it with others.		
27	Check the reliability of information sources	()
28	Word allows you to link your report to websites or online information	()
29	You can't rely on more than one source of information	()
30	One of the keys to the success of your topic is to rely on reliable	()
	sources		

Choose the correct answer:

1- The first	thing an explorer	does about th	1e subject i	S
a- research	b- d	irect interven	tion	c - ignoring
2- From mu interviews.	ltiple sources of i	nformation	, pub	olications,
a- word proce	ssor program	b- Internet	c - digita	l processor program
3- Books, ar attributed to	ticles, newspaper	s are among t	he sources	of information
a. Interviews		b. Internet	c.	Printed materials
4 Th	e people who stud	lied the topic	are a sourc	ce of information.
a - Assault on	b	- Collaboratio	on with	c - Interview
5- The Egyp	tian Knowledge l	Bank is a sour	·ce	
a - printed	b - through the	Internet	c - a source	e of national income
6- "How new evaluating	w is the informati	on?" This ph	rase is a wa	ay of
a - the source c - the tests	of the information	n b-the	e material v	value of the subsidy
7- Word, Exce	l is one of the mo	st		
a. Used	b. Harmfu	l c	e. Weak	
8- A word processor enables you to link your report to websites or online information.				
a. Harmful	b. Electron	ic c.	Unreliable	
14				

The program is used for writing and changing the layout through it

a. Excel	b. Word	c. Access			
10 - The source gives error information.					
a.Reliable	b. Unreliable	c. Questionable			
11. Microsoft wor	d allows you to work in gr	oups if you have			
a. Internet connecti	on b. People conne	ection c. TV connection			
12 Wiza	ard program to edit and r	nodify documents.			
a. Digital data	b. Words	c. Pictures			
	tegorized in terms of their ole source,	r reliability into reliable			
a. Unreliable source	b. Printed source	e c. Electronic source			
14- A source	gives real information.				
a - unreliable source	b - reliable source	c - questionable source			
15- Reliable sourc	es give information throug	gh or organizations .			
a. Trusted individua	ls b. Any individual	c. Television			
16- The source	16- The source Gives facts that are questionable.				
a.Unreliable source	b. Reliable source	c. Questionable source			
17. An unreliable	17. An unreliable source of information uses more than				
a. Facts	b. Information	c. Data			

اعداد فريق اصدقاء الكمبيوتر المتخصص – أ/إيمان مسلم

18. Unreliable sources issue information from a person or organization that does not what they share with sources

- a. Supports b. Writes c. Sends
 - 19. can be used to collect data from the sources you need.
- a. Video games b. Device settings c. Spreadsheet software
 - 20- You can evaluate a source by asking the question "....."
- a. Does the source present opinions or facts?
- b. Is the source well organized?
- c.Is the information electronic or printed?

Lesson 5 Algorithms

Put ($\sqrt{}$) or (X)

1	You can use a search engine to search for information online	()
2	A search engine is a kinetic-powered device	()
3	Every time you enter keywords into a search engine, it uses algorithms	()
	to give you results.		
4	Algorithms are great tools that help in obtaining search results.	()
5	Algorithms help determine which results are most relevant to your	()
	search topic		
6	The search engine uses the database found in all cell phones to give	()
	you all the required results		
7	The database of names and information found in digital maps helps to	()
	provide you with results.		

1	You can define an algorithm as a chain of energy transfer from one	()
2	organism to another	()
9	A series of steps explaining how to perform a task is an algorithm	()
10	Following the rules to prepare a meal is not an algorithm	()
11	How to make a falafel sandwich is a type of algorithm	()
12	Many of the tasks you perform can be described as an algorithm	()
13	Writing your homework is not an algorithm	()
14	Computers and their applications use algorithms just like you do in	()
	life.		
15	Your keyword phrasing doesn't cause an issue for the search engine	()
16	The search engine doesn't take any action when you enter keywords	()
	until you're completely done entering		
17	Computers use algorithms to perform specific tasks	()
18	You can create your own algorithm	()
19	The search engine recognizes the letters of keywords, but cannot	()
	distinguish between cursive and non-concrete letters		
20	The search engine checks whether the keywords are true or false	()
21	If the keywords are spelled correctly, the search engine does nothing,	()
	while if they are incorrect, the search engine indicates a possible		
	misspelling		
22	The search engine does not show the letters of the keywords until they	()
	are finalized		
23	The search engine repeats the process until the word is finished	()
24	The cell phone follows the instructions, which run in a series of	()
	algorithms that it applies as required.		
25	Missing a step or adding incorrect information does not affect the	()
	algorithm		

اعداد فريق اصدقاء الكمبيوتر المتخصص– أ/إيمان مسلم

Choose the correct answer:

1- You can use to search for information online						
a. Categorization	b. Search engine c. A	ddition				
2- While searching, the engine uses to give you results.						
a. Algorithms	b. Multiplication table	c. Numbers				
3- Algorithms are	They help in getting	search results.				
a - tools	b - a program	c - a series of steps				
4- Algorithms help d topic of your search	letermine which results are th	e most to the				
a. Relevance	b. Dimension	c. Complexity				
5- The database of n results	ames and information in	to provide you with				
a. Curriculum maps	b. Social studies maps	c. Electronic maps				
6 is a se	ries of steps that explains how	v to perform a task.				
a .Algorithm	b. Task	c. Goals				
7- Room cleaning is	a type of					
a. Rejected values	b. Algorithms	c. Fatigue				
8- The search engine	e takes steps to provide result	s when you enter				
a. Device owner data	b. Keywords	c. Certain numbers				
9- The engine's algorithm won't be accurate if your wording isn't						
a. Large	b. Fast	c. Accurate				

18

AN INCOME			on Bank – 2024	
10. You	can you	r own algorithm.		
a. create	b. cut		c. paste	
11- Con	nputers and applic	cations need to	work.	
a. Electri	cal wires	b. Internet	c. Algorithms	
12- The searchi	• •	ecognizes the letters a	nd words you are	
a- Digital	data processor	b- Word processor	c- Power Point	
	e tablet follows son ed	ne steps to apply certa	in tasks, and these steps	
a.Stages		b. Algorithm	c. Roles	
14. The	absence of one of	affects the alg	gorithm	
a. Steps		b. Programs	c. Applications	
	helps in unde ns while searching	erstanding the process on the Internet	es that a browser	
perform	-	on the Internet	es that a browser c. Videos	
perform	ns while searching	on the Internet b. Algorithms)
perforn a. E-book	ns while searching	on the Internet b. Algorithms	c. Videos)
perforn a. E-book <u>Put (</u> √	ns while searching s Lesson) or (X)	on the Internet b. Algorithms	c. Videos ples of coding)
perform a. E-book Put (√ 1 Creat 2 Prog	ns while searching TS Lesson) or (X) ting video games and ramming is the creat	on the Internet b. Algorithms 6 The princip	c. Videos ples of coding)
perform a. E-book Put (√ 1 Creat 2 Prog algor	ns while searching (Insert in the searching) (Insert in the searching) (on the Internet b. Algorithms 6 The princip animations through codi ion of a complete program	c. Videos ples of coding ing () m using ())
perform a. E-book Put (√ 1 Creat 2 Prog algor 3 Vide	ns while searching (S Lesson) or (X) ting video games and ramming is the creat ithms. o games and animatic	on the Internet b. Algorithms 6 The princip animations through codi	c. Videos ples of coding ing () m using ())
perform a. E-book Put (√ 1 Creat 2 Prog algor	ns while searching (S Lesson) or (X) ting video games and ramming is the creat ithms. o games and animatic	on the Internet b. Algorithms 6 The princip animations through codi ion of a complete program	c. Videos ples of coding ing () m using ())
perform a. E-book Put (√ 1 Creat 2 Prog algor 3 Vide	ns while searching (S Lesson) or (X) ting video games and ramming is the creat ithms. o games and animation g	on the Internet b. Algorithms 6 The princip animations through codi ion of a complete program	c. Videos ples of coding ing () m using () t the need for ())

4	The word "Coding" means the use of code.	()
5	Computers don't have their own language like humans do	()
6	There are many websites, including Code.org. that help you learn to	()
	code		
7	Python is one of the programming languages used by computers.	()
8	You can create a maze with instructions to solve it using a	()
	programming language		
9	Creating a maze is not an example of what can be done with coding.	()
10	Coding is an example of applying a problem-solving strategy	()

Choose the correct answer:

1000 000

1-....is writing multiple algorithms to create a complete program.

a. Word	b. Excel	c. Programming			
2- The word	means The use of code	;			
a - "Coding"	b - Word	c - Access			
3- To create video gam	es and animations, it is	s necessary to use			
a- Various files	b- Programming	c - Device settings			
4- The computer has it	ts own languages, inclu	ding			
a - Programming langua	ge b - Decimal lan	guage c - English			
5- Code.org is one of t	he sites that help you le	earn			
a - Coding b.	Writing	c. Coloring			
6- Making a maze is an example of what can be presented and created using					
a - Microsoft programs	b- Programming	c - Cork			
20					

hen making a maze, the steps should include several distances and that need to be traversed.

a - directions	b – points	c - obstacles			
8- Programming can be used in about your chosen topic.					
a - Drawing diagrams	b- Presentation	c - Data visualization			
9 (flowcha issue in logical and sin		nming in that it presents an			
a- Excel	b- Flowchart	c- Power point			
10- A flowchart can b	e created to solve	what			
a. Problem	b. Question	c. Test			
11- The program is ca	lled Word				
a. Digital information p	rocessor b. Painte	er c. Word processor			
12 pro	ogram is called Power po	oint			
a. Presentations	b. Movie Maker	c. Play Store			
13- You can create a r	novie from a set of still i	mages using			
a. Movie Maker	b. Power point	c. Microsoft word			
14- Not all images belong to everyone, but there are rights					
a . Copy	b. Broadcasting	c. Inheritance			

اعداد فريق اصدقاء الكمبيوتر المتخصص – أ/إيمان مسلم



Lesson 7 Graphic art

<u>Put (√) or (X)</u>

1	It can be difficult to create your own drawings or edit photos on a	()
	computer		
2	(Microsoft Paint is a popular program for creating drawings or editing	()
	photos.		
3	To open Microsoft Paint, click on Settings and then Start	()
4	There is no icon for the Paint program	()
5	The menu bar is located at the top of the Paint program	()
6	The toolbox is located in the Paint program only	()
7	The menu bar includes options for opening and saving files	()
8	Colors and images can be edited through the menu bar in Paint	()
9	The toolbox has no role in the Paint program	()
10	The toolbox contains (ellipse, airbrush, straight line) and others	()
11	You can fill in colors from Paint	()
12	You can't select specific parts of an image	()
13	You can cut an image and use it in your drawing	()
14	Paint lets you add text to an image	()
15	You can't change the size or orientation of images in Paint	()
16	To add text to an image, you can click on its lower right edge and drag	()
	it until it forms a white space that can be written on		
17	You can only use graphics tools in the Paint program	()
18	The word processor provides graphic tools that you can use to design	()
	some elements		

would be used to the local tab in the menu bar to familiarize yourself) with some different options including shapes and icons You can use the tools you want while designing an image through the 20 () **Paint program Choose the correct answer:** You can edit an image through a program a. Movie Maker **b.** Power point c. Microsoft Paint 2- To open the Microsoft Paint file, click on the Accessories folder in a - Start Menu **b** - Device Settings **c** - Word Processor Program 3- The menu bar is located in the pane for the Paint program a – Top **b** – Middle c - Bottom 4- Some Paint tools are located in a - Toy box **b** - Tool box c - Power box 5- contains : The oval, the airbrush, the straight line. a - description box **b** - storyboard c – toolbox 6- Colors and images can be edited through In the Paint program. b – Toolbox a - Menu bar c - Device settings 7- You can fill colors from a - Excel c - Paint **b** - Access 8- You can change the size or Paint program. a - Type **b** – Orientation c - content 23

9-You can use graphic tools in the program

a - Painter

b - Word c - l

rd c - Excel

10- You can click on the Insert tab in the menu bar to familiarize yourself with some different options, including shapes, icons.

Lesson 8 Creating a PowerPoint presentation

Put ($\sqrt{}$) or (X)

1	The presentation program can be used to create a presentation	()
2	Microsoft Power Point includes text, animations, images, and special	()
	effects		
3	You can't create your story directly from a website builder	()
4	To create a new page for a Microsoft PowerPoint presentation, click	()
	on the Blank presentation icon		
5	The menu bar is located at the bottom of the Microsoft Power Point	()
	program		
6	The tabs include tools you can use to create your presentation	()
7	There is no slide instructing you to click to type a title	()
8	You can add a main title and subtitle to your presentation	()
9	Microsoft PowerPoint lets you put your name in the customized part	()
	of the subtitle		
10	The text box doesn't allow you to type information into it	()
11	A slide is a presentation page that contains your text and images	()
12	There is a thumbnail image for each slide you create	()



<u>Ch</u>	A presentation program may be better than a word processor or a digital processor Oose the correct answer: Microsoft Power Point is a program with which you can create	()
25	A presentation program may be better than a word processor or a digital processor	()
	A presentation program may be better than a word processor or a	()
		()
24	i one of pe and bille don e matter when debigning a presentation		
	Font type and size don't matter when designing a presentation	()
20	presentation	C)
23	Consider avoiding long paragraphs or sentences when designing your	(
	another program	C)
21 22	You can watch the presentation by pressing F5 The presentation program does not allow you to insert images from	()
20	The slideshow has no time limit	()
•	that make your presentation stand out.	1	,
19	Design, graphics, transitions, and motion effects are some of the effects	()
	slides		
18	Microsoft PowerPoint enables you to add text to your presentation	()
17	You can choose a slide design from the program's main menu	()
	design for the entire presentation		
16	You can't choose a new design for each slide, but you can choose a	()
15	To add a new slide to your presentation, tap New Slide	()
14	The purpose of the thumbnail is to preview the slide	()
~	the screen		,

with a create your	story directly through	••••••		
a. Website building prog	ram b. Photo album	c. File collection		
4- To create a new pag	e for a presentation, click on	the icon		
a - Blank presentation	b - New file	c - Base 10		
5-Tabs are located in t	he ribbon			
a - Menus	b - Tasks	c – Scroll		
6- The menu bar is loc	ated in the p	ane of the slide.		
a – Center	b – Bottom	c - Top		
7- The slide includes a	headline and a title			
a – sub	b – side	c - main		
8- In a presentation,	contains text, imag	ges and other effects		
a - slide	b - image	c – words		
9-The slide thumbnail	is located in the presentation	n at of the screen .		
a - left	b – right	c - center		
10- By clicking on New	v Slide, you can sl	ide		
a – Delete	b – Modify	c - Add		
11- You can add text to	your presentation slides the	rough a program		
a - Microsoft PowerPoin	t b - Movie Maker	c - Word		
12- One of the effects of motion that highlights the presentation is, transitions.				
a - many colors	b – movement c- leng	gth of the presentation		
/إيمان مسلم	قاء الكمبيوتر المتخصص– أ/	اعداد فريق اصد		

			acculon	Bank	
you can watch the presentation by directly pressing					
a - F5		b - F 3	c	- F8	
14- When d	lesigning a pr	esentation, av	oid paragra	phs	•••••
a - short		b – long	c	– clear	
15-It is pre	ferable to use	e relevant imag	ges instead o	of	
a - Videos	I	o - Text	c -	Audio	
16- You car	ı customize y	our slide show	by clicking	on	
a - Slide show	v ł	o – Draw	c	- Design	
•	17- When you move from one slide to another, you can choose visual effects by clicking on				
a - Slide sho	ow b	- Transitions	С	e - Design	
18- When designing your presentation, make sure that the font type and size are					
a. Unclear	b.	Clear	c.]	Inappropri	iate
19- The tab includes Background colors option.					
a. Design	b. 9	Slideshow	c.	Drawing	



Answers March Question Bank+Exams

Grade 4

Mrs/Eman Meslam



Lesson 1 Explorer in action

Put ($\sqrt{}$) or (X)

1	Gautam Shah founded the Internet of Elephants organization.	(🗸)
2	Internet of Elephant uses innovative digital tools to strengthen the	(🗸)
	relationship between people and wildlife around the world		
3	The use of innovative digital tools is ending the relationship between	(X)
	people and wildlife around the world.		
4	Gautam Shah has worked as an energy and resources expert.	(X)
5	Gautam Shah had a negative impact on wildlife due to his interest in	(X)
	other fields.		
6	Gautam Shah has lived and worked in countries such as the United	(🗸)
	States, India, and Kenya.		
7	Gautam Shah's work in the field of information technology has	(🗸)
	continued until now.		
8	Gautam Shah's work was aimed at agriculture and industry.	(X)
9	In 2014, Gautam Shah resigned from his work in the field of information	(🗸)
	technology and searched for ways to preserve wildlife using technology.		
10	Wildlife conservation is concerned with protecting only rare trees and	(X)
	plants.		
11	We can't integrate technology into wildlife.	(X)
12	Gautam Shah believes in using technology to bring wildlife into people's	(🗸)
	daily lives.		
13	The Internet of Elephants team works with other animal conservation	(1)
	organizations around the world.		
14	It is not possible to design interactive online games through GPS.	(X)

4	Some creatures can be interacted with using augmented reality	(🗸	/
	technology	(•	
16			,
16	Internet of Elephant makes great animated movies.		
17	Some data visualization effects allow you to interact with certain	(1	
	creatures.	,	
18	There is no application that allows you to see real objects virtually.	()	<
19	Some digital devices and displays need to be set up to present certain	(1	
	information to allow things to be seen as they really are.		
20	The games produced by the Internet of Elephants organization are based	(1	1
	on players following the daily life of each animal.		
21	Each of us can introduce a new initiative to get people interested in	(🛛	
	wildlife.		
22	Initiatives by charities and wildlife organizations are one of the ideas that	(🛛	
	help make the environment look better.		
23	Knowing how to use technology can lead to many interesting careers.	(🛛	1
24	Technology can be used in a variety of ways to obtain information about	(1	
	certain things.		
25	Technology does not provide any services to the local or global	()	(
	community.		
<u>Ch</u>	bose the correct answer:		
1	. Gautam Shah founded the organization		
	a- <u>"Internet of Elephant"</u> . b - UNICEF. c - UNESCO		
2	. Internet of Elephant uses digital tools that are		
	a. Outdated b. Expendable c. <u>Innovat</u>	ve	

اعداد فريق اصدقاء الكمبيوتر المتخصص – أ/إيمان مسلم

A second second	He worked in some countr					
a. Ponce de Leon	b. <u>Gautam Shah</u>	c. Zewail				
	4. The use of innovative digital tools is leading to the relationship between people and wildlife around the world.					
a. Termination	b. <u>Enhancement</u>	c. Rejection				
5. Gautam Shah is inter	rested in					
a-Information techno	b-educational act	tivities c-Energy				
	ed in from his wo and searched for ways to w					
a. 2013	b. <u>2014</u>	c. 2015				
7. Wildlife conservation	n is concerned with protecti	ng				
a. trees and plants	b. extinct animals c. <u>ar</u>	<u>umals in their habitats</u>				
8 can be use	ed to bring wildlife into peo	ple's everyday lives				
a. calculator	b. <u>technology</u> c. tel	ephone				
9. The Internet of Elepl	hants team is working with	other organizations				
to						
a. <u>preserve wildlife</u>	b. make a lot of money	c. get higher positions				
10. Interactive online ga	mes can be created through	l				
a-Google Play	b-Google Drive	c- <u>GPS</u>				
11- Some objects can be	interacted with using					
a- Augmented reality	<u>technology</u> b- Mobile pł	one c- E- book				
31						

	Grade	4 – March Q	uestion Ba	ank – 2024		
esigns "Internet of Elephant"						
a-Cai	rtoon movies	b- <u>Electronic</u>	games	c- Plastic cube	2S	
	13-Some digital devices and appropriate displays must be set up in AR to provide certain information to allow					
	<mark>ings as they r</mark> and add data	<u>eally are</u>	o. Send and rec	eive information		
-	14- Players can follow the daily life of each animal through games produced by the organization					
a-" <u>Interr</u> c. Human	net of Elephan Rights	<u>1ts</u> ".	b. Amnesty Int	ternational		
15-Kno careers	C	1se	. can lead to ma	any interesting		
a-The te	elephone	b- <u>Technology</u>	c-The telev	vision screen		
16-Tech	16-Technology provides great services to					
a- <u>socie</u> t	<u>ty</u>	b- air and water	c- oute	er space		
17-Som	e cell phone g	ames enable you	to take care of	•••••		
a- Elec	etricity	b- Plastic bags	6 c- <u>Wi</u>	ldlife		



Lesson 2 Problem solving skills

Put ($\sqrt{}$) or (X)

1	We don't face any daily issues at school, work, or home.	(X)
2	We can solve any issue without taking proper steps to solve it.	(X)
3	You need to always think about the issue before you start solving it.	(🗸)
4	Problems can occur when using IT tools	(🗸)
5	It is not important to take steps to solve issues that involve technology	(🗸)
	tools.	
6	Problem solving in general is very difficult.	(X)
7	There are some common steps you can take to make the process	(🗸)
	easier	
8	Hypothesis building is not a step in the problem solving process.	(X)
9	A hypothesis is an attempt to answer a question with an explanation	(🗸)
	that can be tested.	
10	A hypothesis is a scientific guess about how things happen.	(🗸)
11	Hypothesis testing is risky.	(🗸)
12	If a hypothesis doesn't work, it's a big deal.	(X)
13	You can't retry the hypothesis again.	(X)
14	It doesn't hurt to get it wrong - we learn from our mistakes.	(🗸)
15	Successful hypothesis testing helps build the next hypothesis.	(🗸)
16	The issue cannot be broken down into parts as it is an integrated	(X)
	whole.	
17	You have to break it down and solve it gradually.	(🗸)
18	A task may seem difficult, but it becomes easier if you break it down.	(🗸)

	Grade 4 -	March Quest	tion Bank - 2024			
Work	king in a group helps	in solving any issue.	(🗸)			
20 It is t	oetter to work indivi	dually and avoid group	work. (X)			
<u>Choose</u>	the correct a	answer:				
1- You	can solve	by taking approp	riate steps to solve it.			
a. Que	stions	b. <u>Problem</u>	c. Exams			
2- You	should always thi	nk about the problem	n before you start			
a. <u>Sol</u>	lve it	b. Publish it	c. Share it			
3- Steps	s must be taken to	solve issues that inv	volve the tools of			
a. W	riting	b. Farming	c. <u>Technology</u>			
	4- There are some common steps you can take to make the problem- solving process					
a. bo	ring	b. harder	c. <u>easier</u>			
5- Build	ling	is one of the steps in	solving a problem.			
a.Home	ł	. <u>Hypotheses</u>	c. Companies			
	is An etation that can b	•	question but with an			
a - <u>Hy</u>	<u>pothesis</u>	b – Message	c - Image			
7-Нуро	7-Hypotheses are considered about how things happen					
a. <u>Scie</u>	ntific speculation	b. Problem solving	g c. Information sharing			
8-You c	8-You can repeat to solve the problem again					
a. Too	ls	b. <u>Trying</u>	c. Writing			

اعداد فريق اصدقاء الكمبيوتر المتخصص – أ/إيمان مسلم

Successful hypothesis testing helps build the following.					
a. <u>Hypothesis</u>	b. Buildings	c. Tasks			
10-The c	10-The can be broken down into parts to make it easier to solve.				
a. Food	b. <u>Problem</u>	c. Tests			
11-Work helps	11-Work helps helps to solve the problem.				
a. <mark>Group</mark>	b. Individual	c. Private			
12-The steps of scientific thinking must be followed during the problem.					
a-make	b- <u>solve</u>	c-do more than			

Lesson 3 Presenting information to others

Put ($\sqrt{}$) or (X)

1	Presenting information requires digital tools that help you present it	(🗸)
	better.	
2	Designing a billboard needs specific software that allows for design	(🗸)
3	Microsoft 365 doesn't have any design options	(X)
4	Microsoft 365 has different options such as a presentation program	(🗸)
	and a word processor	
5	You don't need a digital device to download Microsoft 365	(X)
6	You need to make sure that your computer can handle the	(🗸)
	downloaded program	
7	Microsoft 365 has different options including a desktop publishing	(🗸)
	program	

35

18 10300	00-	
8	important to leave a blank space between the edges of the label	(🗸)
~	and the content	× ,
9	If you add content too close to the edges, the poster will look	(X)
	organized and clear	
10	Putting a margin on pages is visually appealing	(X)
11	A consistent margin helps create a well-designed poster	(🗸)
12	It doesn't matter the font type or size when presenting a billboard	(X)
13	If you choose a font size that is too small, the audience will struggle to	(🗸)
	read the information	
14	A large font size makes the information more clear and doesn't cause	(X)
	trouble in writing the information	
15	There is only one font you have to use while writing	(X)
16	You can choose the type and size of the font you want to use without	(X)
	considering the audience	
17	Complex fonts are distracting and difficult to read	(🗸)
18	Font colors are one of the factors that attract the audience to the	(🗸)
	poster or advertisement	
19	Some digital tools in various programs allow you to choose the color	(🗸)
	you want to use	
20	It is best to use more than three colors in one poster	(X)
21	The background color is not a factor in attracting the audience	(X)
22	It is not common to use images in posters or advertisements	(X)
23	Images need to fit with the content you're sharing	(🗸)
24	It is preferable to use clear, high-resolution images that are	(🗸)
	appropriate to the theme of the advertisement	
25	When preparing a poster, you should think about (margins, font type	(🗸)
	and size, colors, images)	

36

Choose the correct answer:

1- You can present information better when you use Helps to present it

a. Textbooks	b. <u>Digital tools</u>	c. Pen and paper		
2- Microsoft 365 includes some design options such as				
a. <u>Word processor</u>	b. Delete programs	c. Insert a program		
3- You need	to download Micro	soft 365.		
a- Phone thermostat	b- <u>Digital device</u>	c- Thermostat		
4- Examples of digita	al devices include	,		
a- Calculator, clock c- <u>Computer, cell phon</u>		clock, regular phone		
5 It is an content.	empty space between the	e ends of the label and the		
a - File	b – Folder c-	- <u>Margin</u>		
6- If you add content too close to the edges, the poster will look to the audience				
a – organized	b – <u>crowded</u>	c - clear		
7- Putting margins on pages is an attraction from a point of view				
a – <u>visual</u>	b – auditory	c- intellectual		
8- Having a consistent helps create a well-designed poster.				
a - images	b - <u>margin</u>	c - video		

37



9- The type and font helps in presenting information to the audience and making it easy to read.

a- <u>Size</u>	b-Shape	c-Weight		
10- Font Distracting and difficult to read.				
a - <u>complex</u>	b - simple	c – specific		
11- The font	in size shorter	is some of the information you share.		
a - small	b - <u>large</u>	c - medium		
•	se the font size ng to read the informa	the audience will put a lot of ation		
a- very large	b - <u>very small</u>	c - medium		
13- The color o the posters.	f is one of the	factors that attract the audience to		
a. Files	b. Device	c. <u>Font</u>		
	eferable to use more th	han in a single poster		
14- It is not pre				
14- It is not pre a - <u>two colors</u>	b - three colors	hanin a single poster		
14- It is not pre a - <u>two colors</u> 15- You must you share.	b - three colors	han in a single poster c - four colors must be compatible with the content		
14- It is not pre a - <u>two colors</u> 15- You must you share. a - conflict	b - three colors The images b - not related ng upyou ne	han in a single poster c - four colors must be compatible with the content		
 14- It is not press a - two colors 15- You must you share. a - conflict 16- When setting 	b - three colors The images b - not related ng upyou ne	han in a single poster c - four colors must be compatible with the content c – <u>fit</u>		

38

you can choose colors that suit the topic, as their harmony helps to attention

a – Attract b – <u>Distract</u> c - Distract

18- Sometimes is the best choice.

a. Complexity b. <u>Simplicity</u> c. Difficulty

Lesson 4 Digital applications

Put ($\sqrt{}$) or (X)

1	Humans can positively or negatively affect the environment around	(🗸)
	them	
2	The first thing an explorer does is jump right in without research	(X)
3	An explorer researcher needs to use multiple sources of information	(X)
4	Printed materials are not a source of information	(X)
5	Word allows you to change the design, add some pictures	(🗸)
6	E-books are a good source of information	(🗸)
7	Interviews with people who have experienced the topic at hand are	(X)
	not a source of informationThe most important characteristic of	
	information is its quantity, not its source.	
8	There are multiple ways to evaluate information sources	(X)
9	A word processor is one of the most commonly used programs for	(🗸)
	gathering information and presenting ideas in a variety of ways.	
10	A word processor program allows you to create a spreadsheet with	(🗸)
	columns and rows	

3 10000		
	word processor program determines the number of columns and	(🗸)
-	rows of the spreadsheet you create	
12	Excel is able to automate data collection	(X)
13	A spreadsheet program is an excellent way to gather information and	(X)
	collect your ideas	
14	Word is often used to write what you want	(🗸)
15	A reliable source gives false information	(🗸)
16	Facts that come from a reliable source can be relied upon	(X)
17	A reliable source can be a person or an organization	(X)
18	Facts from a questionable source can be relied upon	(🗸)
19	A questionable source sometimes confuses their opinion with facts	(X)
20	An unreliable source does not support information and facts with	(🗸)
	sources	
21	An unreliable source uses more facts than opinions	(🗸)
22	You can use a spreadsheet program to collect data	(🗸)
23	The spreadsheet program is called Excell	(🗸)
24	A word processor can be used to present information	(🗸)
25	Margins, font type and size, color, and images can be used to	(X)
	communicate information to the audience	
26	Digital applications enable you to easily use the information and share	(X)
	it with others.	
27	Check the reliability of information sources	(🗸)
28	Word allows you to link your report to websites or online information	(🗸)
29	You can't rely on more than one source of information	(X)
30	One of the keys to the success of your topic is to rely on reliable	(🗸)
	sources	

40

Choose the correct answer:

41

1- The first thing an explorer does about the subject is				
a- <u>research</u>	b- d	irect interven	tion	c - ignoring
2- From multi interviews.	ple sources of i	nformation	, p	ublications,
a- word processo	or program	b- <u>Internet</u>	c - dig	ital processor program
3- Books, artic attributed to		rs are among f	the sourc	es of information
a. Interviews		b. Internet		c. <u>Printed materials</u>
4 The p	beople who stud	died the topic	are a sou	arce of information.
a - Assault on	b	- Collaborati	on with	c - <u>Interview</u>
5- The Egyptia	an Knowledge	Bank is a sour	rce	•••••
a - printed b	- <u>through the</u>	<u>Internet</u>	c - a sou	rce of national income
	6- "How new is the information?" This phrase is a way of evaluating			
a - <u>the source of</u> c - the tests	<u>the informatio</u>	<mark>n</mark> b - the	e materia	al value of the subsidy
7- Word, Excel is one of the most				
a. <u>Used</u>	b. Harmfı	ıl o	. Weak	
8- A word processor enables you to link your report to websites or online information.				
a. Harmful	b. <u>Electron</u>	<u>ic</u> c.	Unreliab	le
\frown				

The program is used for writing and changing the layout through it

a. Excel	b. <u>Word</u>	c. Access			
10 - The source gives error information.					
a.Reliable	b. <u>Unreliable</u>	c. Questionable			
11. Microsoft word allows you to work in groups if you have					
a. Internet connect	tion b. People co	connection c. TV connection			
12 Wiz	ard program to edit a	nd modify documents.			
a. Digital data	b. <u>Words</u>	c. Pictures			
	ategorized in terms of t ble source,	their reliability into reliable			
a. <u>Unreliable sourc</u>	e b. Printed so	ource c. Electronic source			
14- A source	gives real information	on.			
a - unreliable sourc	e b - <u>reliable sour</u>	rce c - questionable source			
15- Reliable sour	15- Reliable sources give information through or organizations .				
a. <u>Trusted individu</u>	als b. Any individu	al c. Television			
16- The source Gives facts that are questionable.					
a.Unreliable source	b. Reliable sou	rce c. <u>Questionable source</u>			
17. An unreliable source of information uses more than					
a. <u>Facts</u>	b. Information	c. Data			

18. Unreliable sources issue information from a person or organization that does not what they share with sources

- a. <u>Supports</u> b. Writes c. Sends
 - 19. can be used to collect data from the sources you need.
- a. Video games b. Device settings c. <u>Spreadsheet software</u>
 - 20- You can evaluate a source by asking the question "....."
- a. Does the source present opinions or facts?
- b. Is the source well organized?
- c.Is the information electronic or printed?

Lesson 5 Algorithms

Put ($\sqrt{}$) or (X)

1	You can use a search engine to search for information online	(🗸)
2	A search engine is a kinetic-powered device	(X)
3	Every time you enter keywords into a search engine, it uses algorithms	(🗸)
	to give you results.	
4	Algorithms are great tools that help in obtaining search results.	(X)
5	Algorithms help determine which results are most relevant to your	(🗸)
	search topic	
6	The search engine uses the database found in all cell phones to give	(X)
	you all the required results	
7	The database of names and information found in digital maps helps to	(🗸)
	provide you with results.	

1 1000	CODUC		
8	Wou can define an algorithm as a chain of energy transfer from one	(X)
-	organism to another		
9	A series of steps explaining how to perform a task is an algorithm	(🗸)
10	Following the rules to prepare a meal is not an algorithm	(X)
11	How to make a falafel sandwich is a type of algorithm	(🗸)
12	Many of the tasks you perform can be described as an algorithm	(🗸)
13	Writing your homework is not an algorithm	(X)
14	Computers and their applications use algorithms just like you do in	(🗸)
	life.		
15	Your keyword phrasing doesn't cause an issue for the search engine	(X)
16	The search engine doesn't take any action when you enter keywords	(X)
	until you're completely done entering		
17	Computers use algorithms to perform specific tasks	(🗸)
18	You can create your own algorithm	(🗸)
19	The search engine recognizes the letters of keywords, but cannot	(X)
	distinguish between cursive and non-concrete letters		
20	The search engine checks whether the keywords are true or false	(🗸)
21	If the keywords are spelled correctly, the search engine does nothing,	(🗸)
	while if they are incorrect, the search engine indicates a possible		
	misspelling		
22	The search engine does not show the letters of the keywords until they	(X)
	are finalized		
23	The search engine repeats the process until the word is finished	(🗸)
24	The cell phone follows the instructions, which run in a series of	(🗸)
	algorithms that it applies as required.		
25	Missing a step or adding incorrect information does not affect the	(X)
	algorithm		

44

Choose the correct answer:

1- You can use to search for information online

a. Categorization	b. <u>Search engine</u> c. A	Addition
2- While searching, t	the engine uses	to give you results.
a. <u>Algorithms</u>	b. Multiplication table	c. Numbers
3- Algorithms are	They help in gettin	g search results.
a - tools	b - a program	c - <u>a series of steps</u>
4- Algorithms help d topic of your search	etermine which results are t	he most to the
a. <u>Relevance</u>	b. Dimension	c. Complexity
5- The database of na results	ames and information in	to provide you with
a. Curriculum maps	b. Social studies maps	c. <u>Electronic maps</u>
-	b. Social studies maps ries of steps that explains ho	
-	-	
6 is a se	ries of steps that explains ho b. Task	w to perform a task.
6 is a set a . <u>Algorithm</u>	ries of steps that explains ho b. Task a type of	w to perform a task.
 6is a set a .<u>Algorithm</u> 7- Room cleaning is a b. Rejected values 	ries of steps that explains ho b. Task a type of	w to perform a task. c. Goals c. Fatigue
 6is a set a .<u>Algorithm</u> 7- Room cleaning is a b. Rejected values 	ries of steps that explains ho b. Task a type of b. <u>Algorithms</u>	w to perform a task. c. Goals c. Fatigue
 6is a set a .<u>Algorithm</u> 7- Room cleaning is a b. Rejected values 8- The search engine a. Device owner data 	ries of steps that explains ho b. Task a type of b. <u>Algorithms</u> e takes steps to provide resul	w to perform a task. c. Goals c. Fatigue ts when you enter c. Certain numbers

45

			on Bank – 2024
Wou	ı can y	our own algorithm.	
a. <u>create</u>	b. c	ut	c. paste
11- Co	nputers and app	lications need to	o work.
a. Electri	cal wires	b. Internet	c. <u>Algorithms</u>
12- The searchi		recognizes the letters a	nd words you are
a- Digital	data processor	b- <u>Word processor</u>	c- Power Point
	e tablet follows so led	ome steps to apply certa	in tasks, and these steps
a.Stages		b. <u>Algorithm</u>	c. Roles
14. The	e absence of one	of affects the al	gorithm
a. <u>Steps</u>		b. Programs	c. Applications
	-	derstanding the process ng on the Internet	es that a browser
perform	ns while searchin	č	es that a browser c. Videos
perform a. E-book	ns while searchin ks	ng on the Internet	c. Videos
perform a. E-book	ns while searchin ks	ng on the Internet b. <u>Algorithms</u>	c. Videos
perforn a. E-book] Put (√	ns while searchin (s Lesson 6) or (X)	ng on the Internet b. <u>Algorithms</u>	c. Videos es of coding
perform a. E-book J Put (1 2 Prog	ns while searchin ks Lesson 6 <u>) or (X)</u> ting video games an	ng on the Internet b. <u>Algorithms</u> The principl	c. Videos es of coding
perform a. E-book J Put (1 2 Prog algor	ns while searchin (S Lesson 6) or (X) ting video games and gramming is the cro- rithms. to games and anima	ng on the Internet b. <u>Algorithms</u> The principl nd animations through cod	c. Videos es of coding ing (V) m using (V)
perform a. E-book Put (1 1 Crea 2 Prog algor 3 Vide	ns while searchin (S Lesson 6) or (X) ting video games and gramming is the crossithms. to games and animatic or games animatic o	ng on the Internet b. <u>Algorithms</u> The principl nd animations through cod eation of a complete progra	c. Videos es of coding ing (V) musing (V) tt the need for (X)

	The word "Coding" means the use of code.	(🗸)
5	Computers don't have their own language like humans do	(X)
6	There are many websites, including Code.org. that help you learn to	(🗸)
	code	
7	Python is one of the programming languages used by computers.	(🗸)
8	You can create a maze with instructions to solve it using a	(🗸)
	programming language	
9	Creating a maze is not an example of what can be done with coding.	(X)
10	Coding is an example of applying a problem-solving strategy	(🗸)

Choose the correct answer:

10000 000

1-....is writing multiple algorithms to create a complete program.

a. Word	b. Excel	c. <u>Programming</u>				
2- The word means The use of code						
a - " <u>Coding</u> "	b - Word	c - Access				
3- To create video g	ames and animations,	, it is necessary to use				
a- Various files	b- <u>Programming</u>	c - Device settings				
4- The computer ha	as its own languages, i	ncluding				
a - <u>Programming lan</u>	guage b - Decima	l language c - English				
5- Code.org is one	of the sites that help ye	ou learn				
a - <u>Coding</u>	b. Writing	c. Coloring				
6- Making a maze is an example of what can be presented and created using						
a - Microsoft program	ns b- <u>Programmir</u>	lg c - Cork				
47						

hen making a maze, the steps should include several distances and that need to be traversed.

a - <u>directions</u>	b – points	c - obstacles				
8- Programming can be used in about your chosen topic.						
a - Drawing diagrams	b- Presentation	c - <u>Data visualization</u>				
9 (flowcha issue in logical and si		nming in that it presents an				
a- Excel	b- <u>Flowchart</u>	c- Power point				
10- A flowchart can b	e created to solve	what				
b. <u>Problem</u>	b. Question	c. Test				
11- The program is ca	alled Word					
a. Digital information processor b. Painter c. <u>Word processor</u>						
12 program is called Power point						
a. <u>Presentations</u>	b. Movie Maker	c. Play Store				
13-You can create a movie from a set of still images using						
a. <u>Movie Maker</u>	b. Power point	c. Microsoft word				
14- Not all images belong to everyone, but there are rights						
a . <u>Copy</u>	b. Broadcasting	c. Inheritance				



Lesson 7 Graphic art

<u>Put (√) or (X)</u>

1	It can be difficult to create your own drawings or edit photos on a	(X)
	computer	
2	(Microsoft Paint is a popular program for creating drawings or editing	(🗸)
	photos.	
3	To open Microsoft Paint, click on Settings and then Start	(X)
4	There is no icon for the Paint program	(X)
5	The menu bar is located at the top of the Paint program	(🗸)
6	The toolbox is located in the Paint program only	(X)
7	The menu bar includes options for opening and saving files	(🗸)
8	Colors and images can be edited through the menu bar in Paint	(🗸)
9	The toolbox has no role in the Paint program	(X)
10	The toolbox contains (ellipse, airbrush, straight line) and others	(🗸)
11	You can fill in colors from Paint	(🗸)
12	You can't select specific parts of an image	(X)
13	You can cut an image and use it in your drawing	(🗸)
14	Paint lets you add text to an image	(🗸)
15	You can't change the size or orientation of images in Paint	(X)
16	To add text to an image, you can click on its lower right edge and drag	(🗸)
	it until it forms a white space that can be written on	
17	You can only use graphics tools in the Paint program	(🗸)
18	The word processor provides graphic tools that you can use to design	(🗸)
	some elements	

with some different options including shapes and icons

20 You can use the tools you want while designing an image through the (√)
 Paint program

Choose the correct answer:

You can edit an image through a program

a. Movie Maker b. Power point c. <u>Microsoft Paint</u>

2- To open the Microsoft Paint file, click on the Accessories folder in

a - <u>Start Menu</u> b - Device Settings c - Word Processor Program

3- The menu bar is located in the pane for the Paint program

a – <u>Top</u> b – Middle c - Bottom

4- Some Paint tools are located in

a - Toy box b - <u>Tool box</u> c - Power box

5- contains : The oval, the airbrush, the straight line.

a - description box b - storyboard c - <u>toolbox</u>

6- Colors and images can be edited through In the Paint program.

a - Menu bar b - <u>Toolbox</u> c - Device settings

7- You can fill colors from

a - Excel

b - Access c - <u>Paint</u>

8- You can change the size or Paint program .

a - Type b – Orientation c - <u>content</u>

50

9-You can use graphic tools in the program

a - <u>Painter</u>

b - Word c - Excel

10- You can click on the Insert tab in the menu bar to familiarize yourself with some different options, including shapes, icons.

Lesson 8 Creating a Power point presentation

Put ($\sqrt{}$) or (X)

The presentation program can be used to create a presentation	(🗸)
Microsoft Power Point includes text, animations, images, and special	(🗸)
effects	
You can't create your story directly from a website builder	(X)
To create a new page for a Microsoft PowerPoint presentation, click	(🗸)
on the Blank presentation icon	
The menu bar is located at the bottom of the Microsoft Power Point	(X)
program	
The tabs include tools you can use to create your presentation	(🗸)
There is no slide instructing you to click to type a title	(X)
You can add a main title and subtitle to your presentation	(🗸)
Microsoft PowerPoint lets you put your name in the customized part	(🗸)
of the subtitle	
The text box doesn't allow you to type information into it	(X)
A slide is a presentation page that contains your text and images	(🗸)
There is a thumbnail image for each slide you create	(🗸)
	Microsoft Power Point includes text, animations, images, and special effects You can't create your story directly from a website builder To create a new page for a Microsoft PowerPoint presentation, click on the Blank presentation icon The menu bar is located at the bottom of the Microsoft Power Point program The tabs include tools you can use to create your presentation There is no slide instructing you to click to type a title You can add a main title and subtitle to your presentation Microsoft PowerPoint lets you put your name in the customized part of the subtitle The text box doesn't allow you to type information into it A slide is a presentation page that contains your text and images

1		taide of	
	The thumbnail of the slide you created is located on the right	l side of	(X)
	the screen		
14			(♥)
15	To add a new slide to your presentation, tap New Slide		(🗸)
16	You can't choose a new design for each slide, but you can cho	oose a	(X)
	design for the entire presentation		
17	You can choose a slide design from the program's main men	u	(🗸)
18	Microsoft PowerPoint enables you to add text to your presen	tation	(🗸)
	slides		
19	Design, graphics, transitions, and motion effects are some of	the effects	(🗸)
	that make your presentation stand out.		
20	The slideshow has no time limit		(X)
21	You can watch the presentation by pressing F5		(X)
22	The presentation program does not allow you to insert image	es from	(🗸)
	another program		
23	Consider avoiding long paragraphs or sentences when design	1ing your	(🗸)
	presentation		
24	Font type and size don't matter when designing a presentation)n	(X)
25	A presentation program may be better than a word processo	r or a	(🗸)
	digital processor		
<u>Ch</u>	noose the correct answer:		
1-	- Microsoft Power Point is a program with which you o	can create .	
a. <u>P</u>	Presentation b. Text messages c.	Pictures	
2-	2- Text, effects, animation and images are found within	the progra	m
a. N	Microsoft Paint b. Word c	. <u>Power po</u>	<u>oint</u>
\frown			
52			

	4 – March Questi	on Bank – 2024		
with the second	ır story directly through .	•••••		
a. <u>Website building pro</u>	o <mark>gram</mark> b. Photo all	oum c. File collection		
4- To create a new pa	ge for a presentation, clic	k on the icon		
a - <u>Blank presentation</u>	b - New file	c - Base 10		
5- Tabs are located in	ı the ribbon			
a - <u>Menus</u>	b - Tasks	c – Scroll		
6- The menu bar is lo	ocated in the	pane of the slide.		
a – Center	b – Bottom	c - <u>Top</u>		
7- The slide includes	a headline and a title			
a – <u>sub</u>	b – side	c - main		
8- In a presentation,	contains text, i	images and other effects		
a - <u>slide</u>	b - image	c – words		
9-The slide thumbna screen .	il is located in the present	ation at of the		
a - <u>left</u>	b – right	c - center		
	ew Slide, you can	slide		
a – Delete	b – Modify	c - <u>Add</u>		
11- You can add text	to your presentation slide	s through a program		
a - <u>Microsoft PowerPoi</u>	<u>nt</u> b - Movie Maker	c - Word		
12- One of the effects of motion that highlights the presentation is, transitions.				
a - many colors	b – <u>movement</u> c-	length of the presentation		
53				
يمان مسلم	لكمبيوتر المتخصص– أ/إ	اعداد فريق اصدقاء ا		

		in a on o	gaootion Bann	
Ja You ca	n watch the p	resentation b	oy directly pressing	
a - <u>F5</u>		b - F3	c - F8	
14- When	designing a pi	resentation, a	woid paragraphs	•••••
a - short		b – <u>long</u>	c – clear	
15-It is pro	eferable to use	e relevant im	ages instead of	••••
a - Videos	I	b - <u>Text</u>	c - Audio	
16- You ca	n customize y	our slide sho	w by clicking on	•••••
a - <u>Slide sho</u> y	<u>w</u> I	o – Draw	c - Design	L
17- When you move from one slide to another, you can choose visual effects by clicking on				
a - Slide sh	low b	- <u>Transition</u>	s c - Design	n
18- When designing your presentation, make sure that the font type and size are				
a. Unclear	b	Clear	c. Inappro	priate
19- The tab includes Background colors option.				
a. <u>Design</u>	b. 3	Slideshow	c. Drawin	g



Exams

March Question Bank+Exams Grade 4

Mrs/Eman Meslam



Ministry of education Education Exam Sample (1)

<u>Put (√) or (X)</u>

1	The Internet of Elephants uses innovative digital tools to strengthen the	()
	relationship between people and wildlife around the world		
2	A word processor is one of the most commonly used programs to gather	()
	information and present ideas in a variety of ways		
3	A series of steps explaining how to perform a task is an algorithm.	()
4	The word "Coding" means the use of software code	()
5	Microsoft Paint is a popular program for creating drawings or editing	()
	images		

Choose the correct answer:

1-You can solve	by taking appropria	nte steps to solve it.
A. Questions	B. Problem	C. Exams
2- Text, effects, anima	ation, and images are fou	nd in
A. Microsoft Paint B. Word		C. Power point
3- The computer has i	ts own languages, includ	ing
A - Programming la	anguage B - Decimal la	anguage C - English
4- It helps In performs while search	understanding the proce ning on the Internet	esses that the browser
A. E-books	B. Algorithms	C. Videos
5- The source	Gives questionable fac	cts
A - Unreliable source	B - Reliable source	C - Questionable source



Ministry of education Education

Exam Sample (2)

Put ($\sqrt{}$) or (X)

1 A harmothesis is an attenue to a		- 4 h	(
1 A hypothesis is an attempt to an that each be tested	nswer a question but w	ith an explanati	on ()
that can be tested			(``
2 People with speech disabilities	can communicate with	others using	()
digital devices.	((* 11		<i>,</i>	``
3 Excel is able to collect data aut	·		()
4 A series of steps explaining how	v to perform a task is a	in algorithm	()
5 A reliable source gives false inf	ormation		()
Choose the correct ans	wer:			
Gautam Shah is interested in	1			
A- Information technology B- Educational activities		l activities	C- Ene	rgy
2- Need To dow	nload Microsoft 36	5		
A- Phone temperature	B- Digital devi	ce C- T	hermos	tat.
3- The menu bar is located in	1 the	section of the	slide	
A - Middle	B - Bottom	C - Top		
4- You can fill in the colors fi	rom			
A – Excel	B – Access	C - Painter		
5- Creating a maze is an examusing	mple of what can be	presented and	d create	d
A- Microsoft programs	B- Programming	C- (Cork	

57



Ministry of education Education Exam Sample (1) Answers

Put ($\sqrt{}$) or (X)

1	The Internet of Elephants uses innovative digital tools to strengthen the	(۷)	
	relationship between people and wildlife around the world				
2	A word processor is one of the most commonly used programs to gather	(X)	
	information and present ideas in a variety of ways				
3	A series of steps explaining how to perform a task is an algorithm.	(۷)	
4	The word "Coding" means the use of software code	(۷)	
5	Microsoft Paint is a popular program for creating drawings or editing	(۷)	
	images				

Choose the correct answer:

1 Vou con colvo

1-You can solve by taking appropriate steps to solve it.				
A. Questions	B. Problem	C. Exams		
2- Text, effects, animation, and images are found in				

A. Microsoft PaintB. WordC. Power point

3- The computer has its own languages, including

A - <u>Programming language</u> B - Decimal language C - English

by taking appropriate stong to calve it

4- It helps...... In understanding the processes that the browser performs while searching on the Internet

A. E-books	B. <u>Algorithms</u>	C. Videos
5- The source	Gives questionable fa	cts
- <u>Unreliable source</u>	B - Reliable source	C - Questionable source

A



Ministry of education Education

Exam Sample (2) Answers

Put ($\sqrt{}$) or (X)

1 A hypothesis is an attempt to a	nswer a question but w	ith an explanation	(۷)
that can be tested					
2 People with speech disabilities	can communicate with	others using	(۷)
digital devices.					
3 Excel is able to collect data aut	tomatically		(۷)
4 A series of steps explaining how	v to perform a task is a	n algorithm	(۷)
5 A reliable source gives false inf	ormation		(X)
Choose the correct ans	wer:				
Gautam Shah is interested ir	1				
A- Information technology	B- Educational	activities C	- En	erg	;y
2- Need To dow	nload Microsoft 365	5			
A- Phone temperature	B- <u>Digital devi</u>	ce C- The	ermo	osta	ıt.
3- The menu bar is located in	n the	section of the sl	ide		
A - Middle	B - Bottom	C - <u>Top</u>			
4- You can fill in the colors fi	rom				
A – Excel	B -Access	C - <u>Painte</u>	<u>er</u>		
5- Creating a maze is an examusing	mple of what can be	presented and c	reat	ed	
A- Microsoft programs	B- <u>Programming</u>	C- Co	rk		



60

Azhar Exam Form (1)

<u>Put (√) or (X)</u>

1	The Internet of Elephants uses innovative digital tools to strengthen the	()
	relationship between people and wildlife around the world		
2	A word processor is one of the most commonly used programs to gather	()
	information and present ideas in a variety of ways		
3	A series of steps explaining how to perform a task is an algorithm.	()
4	The word "Coding" means the use of software code	()
5	Microsoft Paint is a popular program for creating drawings or editing	()
	images		

Choose the correct answer:

1-You can solve	by taking app	ropriate steps to	solve it.
A. Questions	B. Problem	С	. Exams
2- Text, effects, anim	ation, and images a	re found in	•••••
A. Microsoft Paint	B. Word	C.	Power point
3- The computer has	its own languages, i	ncluding	•
A - Programming l	anguage B - Deci	imal language	C - English
4- It helps In performs while search	U	•	he browser
A. E-books	B. Algorithms		C. Videos
5- The source	Gives questional	ble facts	
A - Unreliable source	B - Reliable sour	ce C - Que	estionable source

Match From (A) the suitable number From (B)

	Α	В
1	Search engine	Gives real information.
2	Reliable sources	It is used to search for information online
3	"Coding	presents an issue in logical and simple steps.
4	Google Chrome	It means the use of code.
5	Flowchart	It allows you to use graphic tools



62

Azhar Exam Form (2)

<u>Put (√) or (X)</u>

-	A hypothesis is an attempt to an	swer a question but with an explana	tion	()
	that can be tested				
2	People with speech disabilities c	an communicate with others using		()
	digital devices.			Ì.	,
3	Excel is able to collect data auto	omatically		()
4	A series of steps explaining how	to perform a task is an algorithm		()
5	A reliable source gives false info	rmation		()
<u>Cł</u>	noose the correct answ	<u>ver:</u>			
	Gautam Shah is interested in	•••••			
	A- Information technology	B- Educational activities	C-I	Ener	gy
	2- Need To down	nload Microsoft 365			
	A- Phone temperature	B- Digital device C-	Ther	mosi	
				1105	at.
	3- The menu bar is located in	the section of th	e slide		at.
	3- The menu bar is located in A - Middle	the section of th B - Bottom C - Top	e slid		at.
		B - Bottom C - Top	e slido		at.
	A - Middle	B - Bottom C - Top			at.
2	A - Middle I- You can fill in the colors fro A – Excel	B - Bottom C - Top	inter	e	

Choose the correct answers using the words between brackets

((Microsoft Paint – Hypotheses – Margin – Search – Movie Maker))

1. You can edit an image through the program

2.You can create a movie from a still image using

3.Building is one of the steps in solving the issue

4. is an empty space between the edges of the label and the content.

5. The first thing an explorer does about a topic is



Azhar Exam Form (1) Answers

<u>Put (√) or (X)</u>

1	The Internet of Elephants use	es innovative digital tools	to strengthen the	(v)	
•	relationship between people and wildlife around the world						
)	
	information and present ideas	in a variety of ways)	
3							
4 The word "Coding" means the use of software code					۷	·	
5 Microsoft Paint is a popular program for creating drawings or editing					v		
	images					,	
<u>C</u>	<u>Choose the correct answer:</u>						
-	I-You can solve b	y taking appropriate s	steps to solve it.				
	A. Questions	B. <u>Problem</u>	C. Exams				
	2- Text, effects, animation, and images are found in						
	A. Microsoft Paint	B. Word	C. <u>Power p</u>	<u>oint</u>			

3- The computer has its own languages, including

A - <u>Programming language</u>	B - Decimal language	C - English
---------------------------------	-----------------------------	-------------

4- It helps...... In understanding the processes that the browser performs while searching on the Internet

A. E-books	B. <u>Algorithms</u>	C. Videos
5- The source	Gives questionable fa	icts
A - <u>Unreliable source</u>	B - Reliable source	C - Questionable source

Match From (A) the suitable number From (B)

	Α		В
1	Search engine	2	Gives real information.
2	Reliable sources	1	It is used to search for information online
3	"Coding	5	presents an issue in logical and simple steps.
4	Google Chrome	3	It means the use of code.
5	Flowchart	4	It allows you to use graphic tools



Azhar Exam Form (2) Answers

<u>Put (√) or (X)</u>

1	A hypothesis is an attempt to an	nswer a question but with a	n explanation	(1	/)
	that can be tested				
2 People with speech disabilities can communicate with others using)
	digital devices.				
3	3 Excel is able to collect data automatically				
4	A series of steps explaining how	to perform a task is an alg	gorithm	(1)
5 A reliable source gives false information				()	()
<u>Cł</u>	noose the correct ans	wer:			
	Gautam Shah is interested in	•••••			
	A- Information technology	B- Educational act	ivities C-	Enei	gy
2	2- Need To dow	nload Microsoft 365			
	A- Phone temperature	B- <u>Digital device</u>	C- Ther	mos	tat.
3	3- The menu bar is located in	the sect	tion of the slid	e	
	A - Middle	B - Bottom C	- <u>Top</u>		
4	- You can fill in the colors fr	om			
	A – Excel	B -Access	C - <u>Painter</u>		
	5- Creating a maze is an examination is an examination of the second s	nple of what can be pre	sented and cr	eateo	ł
A-	Microsoft programs	B- <u>Programming</u>	C- Cor	k	

Choose the correct answers using the words between brackets

((Microsoft Paint - Hypotheses - Margin - Search - Movie Maker))

- 1. You can edit an image through the Microsoft Paint program
- 2.You can create a movie from a still image using Movie Maker
- **3.Building Hypotheses is one of the steps in solving the issue**

4. Margin is an empty space between the edges of the label and the content.

5. The first thing an explorer does about a topic is Search